

~~missed~~  
Schedule XLV-Form No. 134

R.M.D WORKS

DIVISION

KESHTANGANJ - 1

R.M.D BAHADURGANJ SUB-DIVISION

MEASUREMENT BOOK

NB10-2054

certified that this M.B counted  
(100) one hundred machine  
Number page and issue to  
S/o Devendra Kumar AE,  
R.W.D (W) Sub Division  
Bhaduasgarh.

*Chetan*  
*3-1-20*  
*Executive Engineer*  
*R.W.D Works Division*  
*Kishanganj-1*  
*(GP)*  
*3-1-20*

Sch. XLV—Form No. 134

R.W.D Kishanganj-1 DIVISION

R.W.D Bhaduasgarh SUB-DIVISION

**Measurement Book**

No. 2056

(a) Name of Officer \_\_\_\_\_

(b) Date of first entry \_\_\_\_\_

(c) Date of last entry \_\_\_\_\_

STATION  
No. 100 MTR - 174 Substation

# 1st on A/c bill:-

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction					
of Road from PMSY					
road Measuring had					
to malamali via khokho					
Basti charakpada under					
MMSY (SC).					
A. no.: - 98/MMSY/SBD/2020-21.					
Assessor:- Lala Hitech woods pvt.ltd.					
Date of start:- 17-06-2020					
Date of completion:- 16-06-2021.					

## Record measurement

### ① Provisions & bidding of work

beamchawla killeba - E/I

② working beamchawla killeba

$$46 \times 30.00 = 1380.00 \text{ m}$$

$$1 \times 20.00 = 20.00 \text{ m}$$

$$\text{Total: } 1400.00 \text{ m}$$

$$= 1.90 \text{ km.}$$

### ③ Reference killeba

$$46 \times 30.00 = 1380.00 \text{ m.}$$

$$1 \times 20.00 = 20.00 \text{ m.}$$

$$\text{Total: } 1400.00 \text{ m}$$

$$= 1.90 \text{ km.}$$

### ④ clean and smooth road

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Construction of subgrade-					
" Sub-base by providing well sorted material					E/I
1016.30 m <sup>3</sup> (Rate TMBP - 04)					
(ii) Rs. 2455.78/m <sup>2</sup> = Rs. 2478809.00/-					
(iii) Compaction cost -					
12 latex, spreader and compacting stone, aggregate etc					
Space base size to 10BM GR-3					
as per - E/I					
255.88 m <sup>3</sup> (Rate TMBP - 04)					
(iv) Rs. 4580.35/m <sup>2</sup> = Rs. 1172020.00/-					
(v) Seismic cost -					
i) F/W - 2901.72 m <sup>3</sup> @ 28.78/m <sup>3</sup>					
:- Rs 69002.90/-					
ii) Below 2.36mm - 389.243 m <sup>3</sup> @ 185.94/m <sup>3</sup>					
:- Rs. 72876.80/-					
iii) 2.36mm - 261.189 m <sup>3</sup> @ 411.33/m <sup>3</sup>					
:- Rs. 107435.00/-					
iv) 53 to 9.5mm - 650.432 m <sup>3</sup> @ 516.42/m <sup>3</sup>					
:- Rs. 335896.00/-					
v) 53 to 22.4mm - 309.635 m <sup>3</sup> @ 455.22/m <sup>3</sup>					
:- Rs 141872.00/-					
vi) 11.20mm - 61.411 m <sup>3</sup> @ 345.52/m <sup>3</sup>					
:- Rs. 21219.00/-					
Total material cost :- Rs. 747801.70/-					
S. Fee @ 10% of m. cost :- 74780.00/-					
Total :- Rs. 4268219.00/-					

Continuation

**Sch. XLV—Form No. 134**

## ***Continuation***